PATENT Serial No.: 09/789.599 Atty. Dkt. No. SAR 19896

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS

1. (Previously presented) A method for performing motion analysis on a sequence of images, where said sequence of images captures a plurality of objects each moving along a trajectory in an imaged area, said method comprising:

extracting motion information for each of said plurality of objects contained in said sequence of images; and

determining spatial patterns from said extracted motion information, where said determining step comprises determining a route comprising a trajectory of a first object having the same trajectory of at least one other object.

- 2. (Canceled)
- 3. (Previously presented) The method of claim 1 wherein said determining of said route comprises:

determining whether said trajectory of a second object is within a threshold distance said trajectory of said first object; and

including, if said trajectory of said second object is within the threshold distance, said trajectory of said second object in said route.

4. (Original) The method of claim 1 wherein said determining of spatial patterns comprises:

determining a source point and a destination point from said trajectory of said plurality of objects.

 (Original) The method of claim 4 wherein said determining said source point comprises:

determining whether a number of trajectories originating from a location is greater than a threshold number; and

identifying, if the number of trajectories originating from the location is greater than Page 2

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the threshold number, the location as said source point.

6. (Original) The method of claim 4 wherein said determining said destination point comprises:

determining whether a number of trajectories ending at a location is greater than a threshold number; and

Identifying, if the number of trajectories ending at the location is greater than the threshold number, the location as said destination point.

- (Original) The method of claim 4 wherein said source point and said destination point are determined using a clustering process.
- (Original) The method of claim 1 further comprising: determining spatio-temporal patterns from said determined spatial patterns along a time dimension.
- 9. (Original) The method of claim 8 wherein said determining of spatio-temporal patterns comprises:

determining a busy time for said route, where the busy time represents a time when a number of trajectories for said plurality of objects along said route is greater than a threshold number.

10. (Previously presented) The method of claim 8 wherein said determining of spatio-temporal patterns comprises:

determining a periodicity of at least one trajectory in a route.

11. (Previously presented) A method for performing motion analysis on a sequence of images, where said sequence of images captures a plurality of objects each moving along a trajectory in an imaged area, said method comprising:

extracting motion information for each of said plurality of objects contained in said sequence of images;

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determining spatial patterns from said extracted motion information;

determining spatio-temporal patterns from said determined spatial patterns along a time dimension;

wherein said determining of spatio-temporal patterns comprises:

determining a periodicity of at least one trajectory in a route, wherein sald determining the periodicity comprises:

selecting a time scale; and

determining whether a first occurrence of an event along said route and time scale is periodic with subsequent occurrences of said event along the same route and time scale.

- 12. (Original) The method of claim 11 wherein said event comprises said trajectory of said first object.
- 13. (Original) The method of claim 11 wherein said event comprises a number of said trajectories greater than a threshold value.
- 14. (Original) The method of claim 1 further comprising:

determining a first route comprising a trajectory common to a first set of at least two objects;

determining a second route comprising a trajectory common to a second set of at least two objects; and

determining whether said trajectory in said first route is time correlated with said trajectory in said second route.

15. (Original) A method for displaying motion information of objects contained in a sequence of images, the method comprising:

performing a query on a plurality of spatial patterns stored in a database, where each of said plurality of spatial patterns comprises a route determined from a trajectory common to at least two objects moving in an imaged area captured in said sequence of images;

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determining a trajectory satisfying at least one constraint specified in said query; and

displaying said determined trajectory on a user interface.

16. (Original) A system for performing motion analysis on a sequence of images, the apparatus comprising:

a motion extraction system for receiving said sequence of images capturing a plurality of objects each moving along a trajectory, and extracting motion information for each of said plurality of objects over said sequence of images; and

a motion mining system for determining spatial patterns from said extracted motion information, where said spatial patterns comprise a route determined from said trajectory common to at least two objects.

- 17. (Original) The system of claim 16 further comprising a video source for capturing said plurality of objects in an imaged area and transmitting video containing said captured plurality of objects to said motion extraction system.
- 18. (Original) The system of claim 16 further comprising:
- a database for storing said spatial patterns determined from said motion mining system; and

a server computer for retrieving said trajectory satisfying at least one constraint specified in a query.

- 19. (Original) The system of claim 16 wherein said spatial patterns comprise a route having a trajectory of a first object that is the same as the trajectory of at least one other object.
- (Original) The system of claim 16 wherein said spatial patterns comprise a source point and a destination point for said trajectories of said plurality of objects.
- 21. (Original) The system of claim 16 wherein said motion mining system determines

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spatio-temporal patterns from said spatial patterns along a time dimension.

22. (Original) An apparatus for performing picture analysis, the apparatus comprising: a memory for storing a motion mining program;

an interface for receiving motion information containing trajectory information for a plurality of objects captured in an image sequence;

a processor, upon executing said motion mining program retrieved from said memory, determines spatial patterns from the received motion information.

- 23. (Original) The apparatus of claim 22 wherein said spatial patterns comprise a route having a trajectory of a first object that is the same as the trajectory of at least one other object.
- 24. (Original) The apparatus of claim 22 wherein said spatial patterns comprise a source point and a destination point for said trajectories of said plurality of objects.
- 25. (Original) The apparatus of claim 22 wherein said processor determines spatiotemporal patterns from said spatial patterns along a time dimension.